WHAT IS CLAIMED IS:

A spacer assembly comprising: 1. a spacer having a cross-section varying in a repeating manner along a longitudinal axis;

an adhesive sealant at least partially encapsulating said spacer.

- The spacer assembly of claim 1 wherein said spacer has a 2 cross-sectional area varying in a repeating manner along said longitudinal axis.
- The spacer assembly of claim 1 wherein said spacer has a 3. cross-section varying in orientation along said longitudinal axis.
- The spacer of assembly claim 2 wherein said spacer having a 4. cross-sectional area varying in a repeating manner along a longitudinal axis is a tube.
- The spacer assembly according to Claim 4 further comprising:: 5. a moisture vapor barrier having at least one adhesive sealant engaging surface joined to said adhesive sealant.
- The spacer assembly according to Claim 5 wherein said tube 6. has at least two opposing sides.
- The spacer assembly according to Claim 1 wherein said 7. assembly is coilable.

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- 8. The spacer assembly according to Claim 2 wherein said adhesive sealant further comprises a desiccant.
- The spacer assembly according to Claim 5 further comprising: 9. a desiccant containing topcoat joined to a topcoat engaging surface of said adhesive sealant.
- 10 The spacer assembly of claim 5 further comprising a desiccant containing topcoat joined to a topcoat engaging surface of said adhesive sealant.
- A spacer assembly comprising: 11.

a ribbed tube:

an adhesive sealant at least partially encapsulating said tube; and:

a moisture vapor barrier having an adhesive sealant engaging surface joined to said adhesive sealant.

- 12. The spacer assembly according to Claim 11 wherein said ribbed tube has a generally rectangular cross-sectional area.
- 13. The spacer assembly according to Claim 12 wherein said ribbed tube is ribbed at least along a first bondline surface, a second bondline surface and an exterior surface.
 - The spacer assembly according to Claim 11 wherein said assembly is coilable.

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- The spacer assembly according to Claim 11 wherein said 15. adhesive sealant further comprises a desiccant.
- The spacer assembly according to Claim 12 further comprising 16. a desiccant containing topcoat joined to a topcoat engaging surface of said adhesive sealant.
- 17. A window assembly comprising:

a spacer having a cross-section varying in a repeating manner about a longitudinal axis:

an adhesive sealant at least partially encapsulating said spacer and having a first glazed structure engaging surface and a second glazed structure engaging surface opposite said first glazed structure engaging surface;

a first glazed structure engaged with said first glazed structure engaging surface of said adhesive sealant; and

a second glazed structure engaged with said second glazed structure engaging surface of said adhesive sealant.

- The window assembly of claim 17 wherein said spacer has a cross-sectional area varying in a repeating manner along said longitudinal axis.
- 19. The window assembly of claim 17 wherein said spacer has a cross-section varying in orientation along said longitudinal axis.
- 20. The window of assembly claim 18 wherein said spacer having

a cross-sectional area varying in a repeating manner along a longitudinal axis is a tube.

- 21. The window assembly according to Claim 20 further comprises a moisture vapor barrier having at least one adhesive sealant engaging surface joined to said adhesive sealant.
- 22 The window assembly according to Claim 21 wherein said cross-sectional area of said tube is generally rectangular.
- 23. The window assembly according to Claim 17 wherein said spacer is coilable.
- 24. The window assembly according to Claim 21 wherein said adhesive sealant further comprises a desiccant.
- 25. The window assembly according to Claim 24 further comprising: a desiccant containing topcoat joined to a topcoat engaging surface of said adhesive sealant.
- 26. The window assembly according to Claim 21 wherein said desiccant containing topcoat is also joined to a topcoat engaging surface of said moisture vapor barrier.
- 27. A window assembly comprising:
 - a ribbed tube;
- an adhesive sealant at least partially encapsulating said tube and having a first glazed structure engaging surface and a second

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glazed structure engaging surface opposite said first window engaging surface:

a moisture vapor barrier having an adhesive sealant engaging surface joined to said adhesive sealant.

a desiccant containing topcoat joined to said adhesive sealant; a first glazed structure engaged with said first glazed structure engaging surface of said adhesive sealant; and

a second glazed structure engaged with said second glazed structure engaging surface of said adhesive sealant.

- 28. The window assembly according to Claim 27 wherein said ribbed tube has a generally rectangular cross-sectional area.
- 29. The window assembly according to Claim 28 wherein said ribbed tube is ribbed at least along a first glazed structure engaging surface, a second glazed structure engaging surface opposing said first glazed structure engaging surface and an exterior surface disposed between said first and second bonding surfaces.
- 30. The window assembly according to Claim 29 wherein said ribbed tube further comprises an interior surface substantially free of any ribs.
- 31. The window assembly according to Claim 30 wherein said adhesive sealant is adhered to said first glazed structure engaging surface and said second glazed structure engaging surface.
- 32. The window assembly according to Claim 27 wherein said

spacer is coilable.